## State of California, State Water Resources Control Board

Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

## Owner(s) of Record:

DEAN PANFILI

S002315

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address

E-mail Address:  E-mail Address:  E-mail Address:  E-mail Address:  Fee Name: LONG VALLEY CREEK  To e Name of Diversion works:  Name of Diversion works:  Assessor Parcel Number of the Diversion site:  A. Water is Used Under: Riparian claim  Pre-1914 claim  Court Decree No.:  Other (explain):  B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims))  Gallons per minute (gpm)  Gallons per day (gpd)  Cubic feet per second (cfs)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate  2006  2007  2008  D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of:  Gallons  Million Gallons (MG)  Acre-feet (AF)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total  Annual Annual Apr May June July Aug Sept Oct Nov Dec Total  Annual Annual Apro May June July Aug Sept Oct Nov Dec Total  Annual Annual Apro May June July Aug Sept Oct Nov Dec Total  Annual Annual Apro May June July Aug Sept Oct Nov Dec Total  Annual Annual Annual Apro May June July Aug Sept Oct Nov Dec Total  Annual Annual Annual Apro May June July Aug Sept Oct Nov Dec Total  Annual Annual Annual Apro May June July Aug Sept Oct Nov Dec Total  Annual Annual Apro May June July Aug Sept Oct Nov Dec Total  Annual Annual Apro May June July Aug Sept Oct Nov Dec Total  Annual Annual Apro May June July Aug Sept Oct Nov Dec Total  Annual Annual Apro May June July Aug Sept Oct Nov Dec Total  Annual Apro May June July Aug Sept Oct Nov Dec Total  Annual Apro May June July Aug Sept Oct Nov Dec Total  Annual Apro May June July Aug Sept Oct Nov Dec Total  Annual Apro May June July Aug Sept Oct Nov Dec Total  Annual Apro May June July Aug Sept Oct Nov Dec Total  Annual Apro May June July Aug Sept Oct Nov Dec Total  Annual Apro May June July Aug Sept Oct Nov Dec May Dec Ma											cha	anges is ti	ne respons	ibility of th	e claimant
Phone No. No. Real Address:  The Name: LONG VALLEY CREEK  The Name of Diversion works:  A water is Used Under: Riparian claim  Pre-1914 claim  Court Decree No.  Gallons per minute (gpm)  Gallons per day (gpd)  Cubic feet per second (cfs)  The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm)  Gallons per day (gpd)  Cubic feet per second (cfs)  Year  Jan  Feb  Mar  Apr  May  June  July  Aug  Sept  Oct  Nov  Dec  Rate  2006  Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of:  Gallons  Million Gallons (MG)  Acre-leet (AF)  Year  Jan  Feb  Mar  Apr  May  June  July  Aug  Sept  Oct  Nov  Dec  Total  Annut  2006  2007  2008  E  Purpose of Use  Specify number of acress irrigated, stock watered, persons served, etc.  Irrigation  Fest  Fest  Fest  Fest  Fest  Particular  Particula											Please Co	omplete ai	nd Return <sup>-</sup>		
Phone No. No. Real Address:  The Name: LONG VALLEY CREEK  The Name of Diversion works:  A water is Used Under: Riparian claim  Pre-1914 claim  Court Decree No.  Gallons per minute (gpm)  Gallons per day (gpd)  Cubic feet per second (cfs)  The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm)  Gallons per day (gpd)  Cubic feet per second (cfs)  Year  Jan  Feb  Mar  Apr  May  June  July  Aug  Sept  Oct  Nov  Dec  Rate  2006  Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of:  Gallons  Million Gallons (MG)  Acre-leet (AF)  Year  Jan  Feb  Mar  Apr  May  June  July  Aug  Sept  Oct  Nov  Dec  Total  Annut  2006  2007  2008  E  Purpose of Use  Specify number of acress irrigated, stock watered, persons served, etc.  Irrigation  Fest  Fest  Fest  Fest  Fest  Particular  Particula	mary	Contact:							Agent:				<sub>GENN</sub>	3	n need and the second s
Phone No. No. Real Address:  The Name: LONG VALLEY CREEK  The Name of Diversion works:  A water is Used Under: Riparian claim  Pre-1914 claim  Court Decree No.  Gallons per minute (gpm)  Gallons per day (gpd)  Cubic feet per second (cfs)  The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm)  Gallons per day (gpd)  Cubic feet per second (cfs)  Year  Jan  Feb  Mar  Apr  May  June  July  Aug  Sept  Oct  Nov  Dec  Rate  2006  Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of:  Gallons  Million Gallons (MG)  Acre-leet (AF)  Year  Jan  Feb  Mar  Apr  May  June  July  Aug  Sept  Oct  Nov  Dec  Total  Annut  2006  2007  2008  E  Purpose of Use  Specify number of acress irrigated, stock watered, persons served, etc.  Irrigation  Fest  Fest  Fest  Fest  Fest  Particular  Particula															10 mg
Phone No. No. Real Address:  The Name: LONG VALLEY CREEK  The Name of Diversion works:  A water is Used Under: Riparian claim  Pre-1914 claim  Court Decree No.  Gallons per minute (gpm)  Gallons per day (gpd)  Cubic feet per second (cfs)  The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm)  Gallons per day (gpd)  Cubic feet per second (cfs)  Year  Jan  Feb  Mar  Apr  May  June  July  Aug  Sept  Oct  Nov  Dec  Rate  2006  Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of:  Gallons  Million Gallons (MG)  Acre-leet (AF)  Year  Jan  Feb  Mar  Apr  May  June  July  Aug  Sept  Oct  Nov  Dec  Total  Annut  2006  2007  2008  E  Purpose of Use  Specify number of acress irrigated, stock watered, persons served, etc.  Irrigation  Fest  Fest  Fest  Fest  Fest  Particular  Particula	0.00		96103											e de la constitución de la const	10 mg 10 mg 10 mg
Year of First Use:   1957   Name of Diversion within: NE 1/4 of NE 1/4 Section 13, T 23 N, R 11 E, MDB&M   Name of Diversion within: NE 1/4 of NE 1/4 Section 13, T 23 N, R 11 E, MDB&M   Assessor Parcel Number of the Diversion site:	ne N	lo. 530-8	36-0197						Phone N	•					,
Year of First Use:   1957   Name of Diversion within: NE 1/4 of NE 1/4 Section 13, T 23 N, R 11 E, MDB&M   Name of Diversion within: NE 1/4 of NE 1/4 Section 13, T 23 N, R 11 E, MDB&M   Assessor Parcel Number of the Diversion site:	x No.														
Year of First Use:   1957   Name of Diversion within: NE 1/4 of NE 1/4 Section 13, T 23 N, R 11 E, MDB&M   Name of Diversion within: NE 1/4 of NE 1/4 Section 13, T 23 N, R 11 E, MDB&M   Assessor Parcel Number of the Diversion site:									E-mail A	ddress:			C	a 2 20	••
Year of First Use:   1957   Name of Diversion within: NE 1/4 of NE 1/4 Section 13, T 23 N, R 11 E, MDB&M   Name of Diversion within: NE 1/4 of NE 1/4 Section 13, T 23 N, R 11 E, MDB&M   Assessor Parcel Number of the Diversion site:	rce N	lame: LON	G VALLE	Y CREEK	Div	LISION	#1							ذن	Ö
A Water is Used Under: Riparian claim  Pre-1914 claim  Court Decree No.: Other (explain):  B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims))  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (grpm) Gallons per day (gpd) Cubic feet per second (cfs)  Vear Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate 2007 2008  D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons Million Gallons (MG) Acre-feet (AF)  Vear Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate 2007 2008  D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons Million Gallons (MG) Acre-feet (AF)  Vear Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Acre-feet (AF)  Per Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Acre-feet (AF)  Per Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Acre-feet (AF)  Per Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Acre-feet (AF)  Per Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Acre-feet (AF)  Per Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Acre-feet (AF)  Per Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Acre-feet (AF)  Per Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Acre-feet (AF)  Per Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Acre-feet (AF)  Per Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Acre-feet (AF)  Per Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Acre-feet (AF)  Per Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Acre-feet (AF)  Per Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total Acre-feet (AF)  Per Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Market Acre-feet (AF)  Per Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Market Acre-feet (AF)  Per Jan Feb Mar Apr May June	utary	To:									Year of Fi	rst Use: 1	957		
A Water is Used Under: Riperian claim Pre-1914 claim Court Decree No.: Other (explain):  B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims))  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Rate  2006															
B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims))  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm)						2014, 111	1 C, WIDDO	xivi							
B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims))  C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm)	Α.	Water is	Used Ur	ıder: Ripar	ian claim	✓ Pre-	1914 claim	n ✓ Co	urt Decree	No.:	Othe	er (explain	):		
C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of:  Gallons per minute (gpm)	В												/:		99999999
Gallons per minute (gpm)   Gallons per day (gpd)   Cubic feet per second (cfs)															
Vear   Jan   Feb   Mar   Apr   May   June   July   Aug   Sept   Oct   Nov   Dec   Average   Av	U.	Rate of Diversion: The rate of diversion of water for each month use Gallons per minute (gpm) Gallons per day (gpd)						d and entered in the table below is shown in units of:  Cubic feet per second (cfs)							
2006 2007 2008 Rate 2008 Rate 2007 2008 Rate 2007 2008 Rate 2008 Rate 2007 2008 Rate 2		·		<del></del>	<del></del>		·					_		т.	
2007 2008  D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of:  Gallons Million Gallons (MG) Acre-feet (AF)  Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Total 2006 2007 2008  E. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation J5 acres: Stockwatering J5 pair cattle: Domestic Few horses: Other (specify) Traiget Parture by gravity flow for cottle and herse grazing  Parcel Number(s) of Place of Use:  F. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES \( \subset \) No Describe any water conservation efforts you have initiated: Previously installed piping a skyling in most extraction and responsible to your claimed pre-1914 appropriative right, p show the amount of water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, p show the amount of water conserved:  Reduction in Diversions:					IVICAL				July			Uct	Nov	Dec	Average
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of:  Gallons						1				<del></del>					
Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of:    Gallons						-			+	+					
E. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation		Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
E. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation		2006				<u> </u>									Annual
E. Purpose of Use — Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation															
Irrigation 75 acres; Stockwatering 35 pair cuttle: Domestic Four horses:  Other (specify) Tragete Parture by gravity flow for cottle and herse grazing  Parcel Number(s) of Place of Use:  F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed.  (New pump, enlarged diversion dam, location of diversion, etc.)  G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES \( \subseteq \) NO Describe any water conservation efforts you have initiated: Previously installed piping system in most of the cold difference of the conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, p show the amount of water conserved:  Reduction in Diversions:		2008			L										
Parcel Number(s) of Place of Use:  F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed.  (New pump, enlarged diversion dam, location of diversion, etc.)  G. Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES   Describe any water conservation efforts you have initiated: Previously installed Piping your project.  b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, p show the amount of water conserved:  Reduction in Diversions:	E.	사가 있다는 사람이 보고 있는 이번 이번 이번 사람이 있다. 그는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은													
Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed.  (New pump, enlarged diversion dam, location of diversion, etc.)  Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: Previously installed piping system in most of the cold distance of the conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, p show the amount of water conserved:  Reduction in Diversions:		Other (sp	ecify) <u>T</u>	ccigate	Pash	ure by	gravit	E. 4	F7 1 1					······································	
<ul> <li>(New pump, enlarged diversion dam, location of diversion, etc.)</li> <li>G. Please answer only those questions below which are applicable to your project.</li> <li>1. Conservation of water</li> <li>a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: Previously installed Piping system in most of the first of the cold distributes.</li> <li>b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, p show the amount of water conserved:</li> <li>Reduction in Diversions:</li> </ul>		Parcel Nu	ımber(s) d	of Place of U	Jse:	-	***************************************								
<ul> <li>(New pump, enlarged diversion dam, location of diversion, etc.)</li> <li>G. Please answer only those questions below which are applicable to your project.</li> <li>1. Conservation of water</li> <li>a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: Previously installed Piping system in most of the cold distributes.</li> <li>b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, p show the amount of water conserved:</li> <li>Reduction in Diversions:</li> </ul>	F.	Changes	in Metho	od of Diver	sion – De	scribe an	v changes	in your pro	iect since v	our previou	s statemen	t was filed			
<ul> <li>1. Conservation of water</li> <li>a. Are you now employing water conservation efforts? YES \( \subseteq \) NO Describe any water conservation efforts you have initiated: \( P(\infty) \cdot \subseteq \subseteq \frac{P(\infty) \cdot \subseteq \subseteq \frac{P(\infty) \subseteq \subseteq \subseteq \frac{P(\infty) \subseteq \subseteq \subseteq \frac{P(\infty) \subseteq \subseteq \frac{P(\infty) \subseteq \subseteq \frac{P(\infty) \subseteq \subseteq \subseteq \frac{P(\infty) \subseteq \subseteq \frac{P(\infty) \subseteq \subseteq \frac{P(\infty) \subseteq \subsete</li></ul>		(New pump, enlarged diversion dam, location of diversion, etc.)													
<ul> <li>1. Conservation of water</li> <li>a. Are you now employing water conservation efforts? YES \( \subseteq \) NO Describe any water conservation efforts you have initiated: \( P(\infty) \cdot \subseteq \subseteq \frac{P(\infty) \cdot \subseteq \subseteq \frac{P(\infty) \subseteq \subseteq \subseteq \frac{P(\infty) \subseteq \subseteq \subseteq \frac{P(\infty) \subseteq \subseteq \frac{P(\infty) \subseteq \subseteq \frac{P(\infty) \subseteq \subseteq \subseteq \frac{P(\infty) \subseteq \subseteq \frac{P(\infty) \subseteq \subseteq \frac{P(\infty) \subseteq \subsete</li></ul>		-													
<ul> <li>a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: Previously installed Pipin System in mest of the eld ditches for more of Piciency and conservation of votes.</li> <li>b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, p show the amount of water conserved:</li> <li>Reduction in Diversions:</li> </ul>	G.	Please ar	swer only	those que	stions bel	ow which	are applica	able to you	r project.						
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, p show the amount of water conserved:  Reduction in Diversions:		1. Conservation of water													
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, p show the amount of water conserved:  Reduction in Diversions:		a.	Are you i	now employ	ing water	conserva	ation efforts	? YES 🗸		NO					
<ul> <li>b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, p show the amount of water conserved:</li> <li>Reduction in Diversions:</li> </ul>			Describe	any water	conservat	ion efforts	s vou have	initiated: 1	Deal. M.		stalled onserv	L pipii	JAN.	kyn in	mest
		b.	If you are	claiming c	redit for w	ater cons			7	and a second section			ore-1914 a <sub>l</sub>	ppropriativ	e right, plea
			Reductio	n in Diversi	ons:										
						_ (AF/MC	3) Year	Marine Particular Part		(AF/MG) Y	'ear		( <i>P</i>	AF/MG)	

	Year	(AF/MG) Year	(AF/MG) Year	(AF/MG) -
	I have data to support the	above surface water use reduction	ns due to conservation efforts. YES	NO
Wat	er quality and wastewater i	reclamation		
a.	a degree which unreason	ably affects such water for other be	a wastewater treatment facility, desalinat eneficial uses? YESNO	
b.	If you are claiming credit appropriative right under supply used:	due to the substitution of reclaimed section 1010 of the Water Code, pl	d water, desalinated water or polluted wa lease show amounts of reduced diversio	ter in lieu of a claimed pre-1914 ns and amounts of substitute water
	Amount of reduced divers	ion: (AF/MG) Year	(AF/MG) Year	(AF/MG)
	Amount of substitute water	er supply used: (AF/MG) Year	(AF/MG) Year ons due to the use of a substitute water s	(AF/MG)
			TIS QUE to the use of a substitute water o	арру. (120
Cor	njunctive use of surface wa			
a.		dwater in lieu of surface water? Y		
b.	If you are claiming credit	due to the substitution of groundw	ater for a claimed pre-1914 appropriative	e right under section 1011.5 of the W
	Code, please show the a	mounts of groundwater used:	(AF/MG) Year	(AF/MG)
	I have data to support the	e above surface water use reduction	(AF/MG) Year YES	NO
unders	tand that it may be necess	ary to document the water savings	claimed in "F" above if credit under Wate	er Code sections 1010 and 1011 is
	n the future.			
declare	e that the information in this	s report is true to the best of my kn	owledge and bellet.	
- leclare	e that the information in this	s report is true to the best of my kn	owleage and belief.	, California
declare	e that the information in this $\frac{5/12/}{}$ , 20	s report is true to the best of my kn	owledge and beliet.	, California
declare	that the information in this $\frac{5/12}{}$ , 20	09 of Cromberg		
declare	that the information in this  5/12/ , 20  FURE: Om  ED NAME: Dear	og of Cromberg	Pan-fi	<u>                                     </u>
leclare	ture:  - that the information in this  - 5/12/ , 20  - TURE:  - Dem  - (first	og at Cromberg	Pan fi	<u>                                     </u>
eclare ATE: <sub>-</sub> GNAT	ture:  - that the information in this  - 5/12/ , 20  - TURE:  - Dem  - (first	og at Cromberg	Pan fi	<u>/;                                    </u>
declare ATE: _ GNAT	that the information in this  5/12/ , 20  TURE:	og a Cromberg  in G. t name) (middle  Valley Ranch En	Panfinitial) (last natherprises, Lie	me)
GNATE: COMPA	that the information in this  5/12/ , 20  FURE:	t name) (middle  Valley Ranch Englent space for your answers, please	Pan fi	Me)
GNATE: COMPA	that the information in this  5/12/ , 20  TURE:	t name) (middle  Valley Ranch Englent space for your answers, please	Panfinitial) (last natherprises, Lie	Me)
GNATE: COMPA	that the information in this  5/12/ , 20  FURE:	t name) (middle  Valley Ranch Englent space for your answers, please	Panfinitial) (last natherprises, Lie	me)
GNATE: COMPA	that the information in this  5/12/ , 20  FURE:	t name) (middle  Valley Ranch Englent space for your answers, please	Panfinitial) (last natherprises, Lie	/i me)
declare ATE: _ IGNAT	that the information in this  5/12/ , 20  FURE:	t name) (middle  Valley Ranch Englent space for your answers, please	Panfinitial) (last natherprises, Lie	me)
declare ATE: GNAT RINTE	that the information in this  5/12/ , 20  FURE:	og at Cromberg  un G. It name) (middle  Valley Ranch Entert space for your answers, please  ON	Panfinitial) (last natherprises, Lie	me) n attachment sheet.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.